SPECIFICATION AMENDMENTS

Kindly amend the original filed specification as follows.

Please replace the paragraph/section beginning at page 1, line 14, with the following rewritten paragraph:

Regarding to the convention flour products, varieties are rarely renovated, flavors remains unchanged, and nutrition is far from complete and prefect. In view of the current flour products such as steamed bun, meat stuffed bun, mooncake, cake, sweet dumpling, dessert, instant noodle, noodle, and all Chinese light meal refection, it is found that although there are a lot of varieties, the flavors have not changed much. Most of them only have natural, salty, and/or sweet taste as before. Although sometimes there are some differences in terms of taste and nutrition, it depends on the changing of filings for example shrimps, meat of birds, or pork. It is becoming harder and harder for the taste of such flour products to meet the growing requirement of people for delicious food.

Please replace the paragraph/section beginning at page 2, line 2, with the following rewritten paragraph:

The main object of the invention is to renovate a taste of traditional Chinese flour products which only have natural, salty, and/or sweet taste. A serial flour products having multi-flavor, multi-variety, and rich nutrition, is produced by adding a certain amount of juice, granules, fine granule, or powder of one or more flavor materials such as vegetables, fruits, sea foods, domestic birds, wild birds, plants, fungus, or condiments into dry, wet or <u>yeasted fermented</u> flour, and adding a certain amount of water and then producing a series of semi- or finished bean products. The oriental flour product can have composite material; the flavor thereof can be composite flavor; the nutrition can be composite nutrition; for a single new product, the flavor can be single-flavor and single-nutrition, or multi-flavor and multi-nutrition, or even composite flavor and signal nutrition, or multi-flavor and multi-nutrition, or even composite flavor and signal nutrition, or multi-flavor and multi-nutrition, or even composite flavor and composite nutrition.